

**AMENDMENTS TO THE CLAIMS**

1. (currently amended) Device for regulated heating of a medium in a dental handpiece, comprising
  - a) at least one a first media line which can be opened via a first switch,
  - b) a heating element associated with the first media line,
  - c) a temperature sensor detecting the temperature of the medium, and
  - d) a regulation circuit connected with the temperature sensor and which controls the heating element in dependence upon signals provided by the temperature sensor,

wherein

the heating element operates is, after actuation of the switch, operable for a short period of time after actuation of the first switch at a predetermined heating power independent of an output signal of the regulation circuit.

2. (currently amended) Device for regulated heating of a medium in a dental handpiece, comprising
  - a) at least one media line which can be opened via a switch,
  - b) a heating element associated with the media line,
  - c) a temperature sensor detecting the temperature of the medium, and
  - d) a regulation circuit connected with the temperature sensor and which controls the heating element in dependence upon signals provided by the temperature sensor, the regulation circuit including a capacitor,

wherein the heating element is, after actuation of the switch, operable for a short period of time at a predetermined heating power independent of an output signal of the regulation circuit, and

Device according to claim 1,  
the regulation circuit including a capacitor,  
wherein the duration of the short period of time during which the heating element is operated at a predetermined heating power is dependent upon a delay of the capacitor.

3. (currently amended) Device according to claim 1,

wherein

the device comprises a ~~further~~ second media line which can be opened by a second switch, with which ~~further~~ second media line there are associated a second heating element, a second temperature sensor, and a second regulation circuit, the second regulation circuit controlling the second heating element in dependence upon sensor signals of the second temperature sensor.

4. (previously presented) Device according to claim 3,

wherein

the first media line is provided for the delivery of air and the second media line is provided for the delivery of water, wherein upon simultaneous actuation of the first and second switches the heating element for the first media line is switched off.

5. (currently amended) Device for regulated heating of a medium in a dental handpiece, comprising

a first media line for air which can be opened via a first switch and a second media line for water which can be opened via a second switch,

there being associated with each media line a respective heating element, a respective temperature sensor detecting the temperature of the respective medium, and a respective regulation circuit connected with a corresponding temperature sensor,

the regulation circuits controlling the respective heating elements in dependence upon signals provided by the respective temperature sensor,

wherein

the regulation circuit is configured such that upon simultaneous actuation of the first switch and the second switch, the regulation circuit switches off the heating element for the first media line for air ~~is switched off~~.

6. (currently amended) Device according to claim 5,

wherein

after actuation of the first switch the ~~associated~~ heating element associated with for the air media line is operable for a short period of time at a predetermined heating power

independent of ~~the an~~ output signal of the associated regulation circuit associated with the air media line.

7. (currently amended) Device according to claim 6,

the regulation circuit including a capacitor

wherein

~~a suppression time of the output signal of the associated regulation circuit for the heating element for the air media line~~ is dependent upon a delay of the capacitor.

8. (currently amended) Device for regulated heating of a medium in a dental handpiece, comprising

a first media line for air which can be opened via a first switch and a second media line for water which can be opened via a second switch,

there being associated with each media line a respective heating element, a respective temperature sensor detecting the temperature of the respective medium, and a respective regulation circuit connected with a corresponding temperature sensor,

the regulation circuits controlling the respective heating elements in dependence upon signals provided by the respective temperature sensor,

wherein

the regulation circuit is configured such that upon simultaneous actuation of the first switch and the second switch, the regulation circuit switches off the heating element for the first media line for air, and

Device according to claim 5,

wherein

the regulation circuit or circuits control is via a transistor, an optotriac switching at zero crossing, which optotriac switches a power triac for ~~the a~~ heating current of the heating element concerned.

9. (currently amended) Device according to claim 8,

wherein

there is connected to a base terminal of the transistor for air heating an RC member which after actuation of the first switch for the ~~air media~~ heating element associated with the air media line suppresses ~~the an~~ output signal of the regulation circuit for a short period of time.

10. (currently amended) Device according to claim 5,

wherein

the temperature sensors are arranged directly in ~~the~~ their respective associated media line lines.

11. (currently amended) Device according to claim 8,

wherein

there is provided in the media line for water a heat exchanger element which is thermally coupled with the power triac for returning heat loss arising at the power triac ~~for the water heating.~~

12. (currently amended) Device according to claim 11,

wherein

the power triac ~~for the water heating~~ and the heat exchanger element are arranged on a common circuit board and connected with one another via a metallized layer.

13. (currently amended) Device according to claim 11,

wherein

the power triac ~~for the water heating~~ and the heat exchanger element are arranged on a common cooling body.

14. (currently amended) Device according to claim 11,

wherein

the heat exchanger element forms a bearing surface for the power triac ~~for the water heating~~.

15. (currently amended) Device according to claim 11,

wherein a heat conductive paste is applied

in ~~the a~~ region of the bearing surfaces for the power triac ~~for the water heating~~ and for the heat exchanger element.

16. (previously presented) Device for the regulated heating of a medium in a dental handpiece, comprising

- a) at least one media line which can be opened via a switch,
- b) a heating element associated with the media line,
- c) a temperature sensor detecting the temperature of the medium,

d) a regulation circuit connected with the temperature sensor and which controls the heating element in dependence upon signals provided by the temperature sensor, the regulation circuit including a first set of electronic components,

and,

e) a heat exchanger element provided in the media line which for the return of heat loss arising at the first set of electronic components of the regulation circuit is thermally coupled with the media line.

17. (previously presented) Dental spray handpiece for the delivery of air and/or water,

comprising

a heating device for regulated heating of the air and or water in accordance with claim 1.

18. (currently amended) Dental spray handpiece according to claim 17,

the heating device including a ~~second~~ set of electronic components,

wherein

the temperature sensor or sensors and the ~~second~~ set of electronic components of the heating device are arranged completely within the handpiece.

19. (currently amended) Device for regulated heating of a medium in a dental handpiece, comprising

- a) at least a first media line which can be opened via a first switch,
- b) a heating element associated with the first media line,

c) a temperature sensor detecting the temperature of the medium, and  
d) a regulation circuit connected with the temperature sensor and which controls  
the heating element in dependence upon signals provided by the temperature sensor,  
wherein

the heating element is configured to operate for a short period of time after actuation  
of the first switch at a predetermined heating power independent of an output signal of the  
regulation circuit, and

Device according to claim 1, wherein the regulation circuit or circuits control is via a transistor, an optotriac switching at zero crossing, which optotriac switches a power triac for the a heating current of the heating element concerned.

20. (currently amended) Device according to claim 19, wherein there is connected to a base terminal of the transistor for air heating an RC member which after actuation of the first switch ~~for the air media heating~~ suppresses the output signal of the regulation circuit for a short period of time.

21. (currently amended) Device according to claim 19, wherein the first media line is  
provided for delivery of water, wherein there is provided in the first media line for water a heat exchanger element which is thermally coupled with the power triac for returning heat loss arising at the power triac ~~for the water heating~~.

22. (currently amended) Device according to claim 21, wherein the power triac ~~for~~ the water heating and the heat exchanger element are arranged on a common circuit board and connected with one another via a metallized layer.

23. (currently amended) Device according to claim 21, wherein the power triac ~~for the water heating~~ and the heat exchanger element are arranged on a common cooling body.

24. (currently amended) Device according to claim 21, wherein the heat exchanger element forms a bearing surface for the power triac ~~for the water heating~~.

25. (currently amended) Device according to claim 21, wherein a heat conductive paste is applied in ~~the~~ a region of the bearing surfaces for the power triac ~~for the water heating~~ and for the heat exchanger element.

26. (currently amended) Device according to claim 1, wherein the temperature sensor or sensors ~~are~~ is ~~(are)~~ arranged directly in ~~the~~ their respective associated media lines line.

27. (previously presented) Dental spray handpiece for the delivery of air and/or water, comprising a heating device for regulated heating of the air and or water in accordance with claim 5.

28. (currently amended) Dental spray handpiece according to claim 27, the heating device including a ~~second~~ set of electronic components, wherein the temperature sensor or sensors and the ~~second~~ set of electronic components of the heating device are arranged completely within the handpiece.

29. (previously presented) Dental spray handpiece for the delivery of air and/or water, comprising a heating device for regulated heating of the air and or water in accordance with claim 16.

30. (previously presented) Dental spray handpiece according to claim 29, the heating device including a second set of electronic components, wherein the temperature sensor or sensors and second set of electronic components of the heating device are arranged completely within the handpiece.